

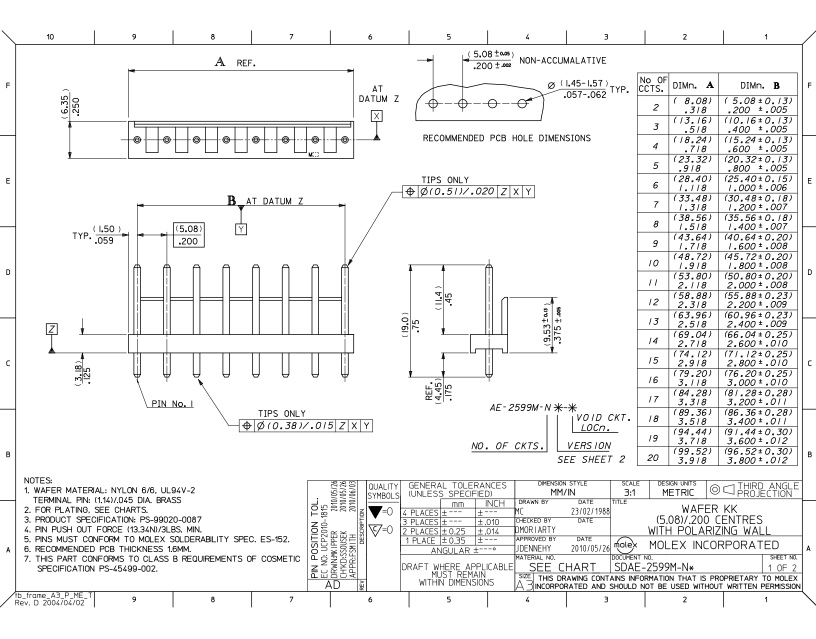
This document was generated on 05/24/2010

## PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

[		CR WWW.MOLLX.COM TOR LATES	
Part Number:	0010085061		
Status:			A.,
	Active		เสโค
Overview: <u>kk</u>			
Description:		KK® Header, Vertical, with Polarizing Backwall, 6 Cir	
	(Sn) Plating		
Documents:			
<u>3D Model</u>		Product Specification PS-99020-0087 (PD	)E)
Drawing (PDF)		RoHS Certificate of Compliance (PDF)	► 40 Service
			image - Reference only
Agency Certific	cation		image - Relefence omy
UL		E29179	
Comoral			EU RoHS China RoHS
General			ELV and RoHS
Product Family		PCB Headers	Compliant
Series		<u>2599</u> Wire to Boord	REACH SVHC Contains SVHC: No
Application Overview		Wire-to-Board	Halogen-Free
		<u>kk</u> KK®	Status
Product Name			Halogen-Free
Physical			Need more information on product
Breakaway		No	environmental compliance?
Circuits (Loaded)		6	environmental compliance.
Circuits (maximum)	1	6	Email productcompliance@molex.com
Color - Resin		Natural	For a multiple part number RoHS Certificate of
Durability (mating c	ycles max)	25	Compliance, <u>click here</u>
First Mate / Last Bre		No	Diagon visit the Contact Lie paction for any
Flammability		94V-2	Please visit the <u>Contact Us</u> section for any non-product compliance questions.
Glow-Wire Complia		No	non-product compliance questions.
Guide to Mating Pa		No	
Keying to Mating Pa		None	
Lock to Mating Part		None	Search Parts in this Series
Material - Metal		Brass	2599Series
Material - Plating M		Tin	
Material - Plating Te Material - Resin	ermination	Tin	Mates With
Number of Rows		Nylon 1	
Orientation		ı Vertical	KK® Crimp Housing <u>3001</u> , <u>5058.</u> <u>3002</u> KK® PC Board Connector
PC Tail Length (in)		0.175 In	
PC Tail Length (mm	n)	4.45 mm	
PCB Retention		None	
PCB Thickness Red	commended (in)	0.062 ln	
PCB Thickness Red		1.60 mm	
Packaging Type		Bag	
Pitch - Mating Interf	face (in)	0.200 ln	
Pitch - Mating Interf		5.08 mm	
Plating min: Mating		200	
Plating min: Mating		5	
Plating min: Termin		200	
Plating min: Termin	ation (µm)	5	
Polarized to PCB		No	
Shrouded		Partial	
Stackable		Yes	
Surface Mount Com		No	
Temperature Range		0°C to +75°C	
Termination Interfac	ce. Style	Through Hole	

Electrical Current - Maximum per Contact Voltage - Maximum	7A 250V
Solder Process Data	
Duration at Max. Process Temperature (seconds)	10
Lead-free Process Capability	Wave Capable (TH only)
Process Temperature max. C	260
Material Info	
Old Part Number	2599M-06A
Old Part Number	2599IVI-06A
Reference - Drawing Numbers	
Product Specification	PS-99020-0087
Sales Drawing	SDAE-2599M-N*

## This document was generated on 05/24/2010 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION



$\searrow$	10	9 8	7 6 5 4	3 2 1
	···· SEE CHART ••••••*Sbae-2599M-N <b>*</b>		PART NO. ENG. N 38-00-0888 AE-2599M- 38-00-7089 ↓ 38-00-7586 38-00-7091	
E	No. OF CCTS. 2 3 4 5	AE-2599M-NA PART No. ENG. No. 10-08-5021 AE-2599M- 2 A 5031 3 A 5041 4 A 5051 5 A	AE-2599M-NAG     38-00-7090       PART No.     ENG. No.     38-00-7092       10-45-5021     AE-2599M-2 AG     38-00-7483       \$ 5031     3 AG     38-00-7610       5051     5 AG     38-00-7594	4 A-2 38-00-7598 8 A-5,7 4 A-3 38-00-7485 8 A-5,8 4 A-2,3 38-00-8278 08 A-2 5 A-2 38-00-7660 8 A-3 5 A-2,4 38-00-7707 8 A-6 5 A-3 38-00-8277 8 A-7 5 A-4 38-00-7609 9 A-2
D	6 7 9 10 11 12 13	5061     6 A       5071     7 A       5081     8 A       5091     9 A       5101     10 A       5121     12 A       5131     13 A	5061     6 AG     38-00-7487       5071     7 AG     38-00-7584       5081     8 AG     38-00-7094       5091     9 AG     38-00-7095       5101     10 AG     38-00-7096       5111     11 AG     38-00-7100       5121     12 AG     38-00-7479       5131     13 AG     38-00-1208	5 A-5   38-00-7084   9 A-3     6 A-2   38-00-7585   9 A-4     6 A-3   38-00-7607   9 A-4,7     6 A-4   38-00-7098   9 A-5     6 A-4,5   38-00-7599   9 A-6     6 A-4,5   38-00-7670   9 A-7     6 A-4,5   38-00-7670   9 A-7     6 A-4,5   38-00-7484   10 A-3     7 A-2   38-00-4902   10 A-4
С	14 15 16 17 18 19 20	5141 14 A   5151 15 A   5161 16 A   5171 17 A   5181 18 A   ▼ 5191 ♥ 19 A   10-08-5201 AE-2599M-20 A   (0,0051)/,0002 MIN TIN	5141     14 AG       5151     15 AG       5161     16 AG       5171     17 AG       5181     18 AG       5191     19 AG       10-45-5201     AE-2599M- 20 AG       (0,0005)/,00002     MIN GOLD	7   A-2,5   38-00-4905   IO   A-6     7   A-3   38-00-7099   II   A-5     7   A-4   38-00-4900   I2   A-2     7   A-5   38-00-7482   I2   A-4     7   A-6   38-00-7482   I2   A-6     8   A-3   38-00-4904   I2   A-8     8   A-3   38-00-4904   I2   A-9     38-00-7600   I2   A-3   I0
в	PLATING	OVER (0.0025)/.0001 MIN COPPER	0VER (0.0005)/.00005 MIN NICKEL	38-00-7601     12 A-6,10       38-00-7709     13 A-4       38-00-7085     14 A-4       38-00-7087     AE-2599M-17 A-4       TIN OVER (0.0025)/.0001     MIN COPPER
			MAJOR A PLACES ±0. ±. MC 23 A PLACES ±0. ±. CHECKED BY & B PLUCA	VO2/88 DATE (5.08)/.200 CENTRES WITH POLARISING WALL
A	7132-1283 IO	9 8		I 🖤 MOLEX INCORPORATED 🛛 🗛